

## Refine Search

## Search Results -

Terms	Documents
L16 and L22	0

**US Pre-Grant Publication Full-Text Database**  
**US Patents Full-Text Database**  
**US OCR Full-Text Database**  
**EPO Abstracts Database**  
**JPO Abstracts Database**  
**Derwent World Patents Index**  
**IBM Technical Disclosure Bulletins**

Datah

### Search:

**Refine Search**

### Recall Text

**Clear**

## Interrupt

## Search History

**DATE:** Sunday, October 30, 2005 [Printable Copy](#) [Create Case](#)

Set  
Name    Query  
side by

*DB*≡*PGPB USPT*; *PIUR*≡*YES*; *OP*≡*ADU*

## L24 L16 and L22

## L23 L22 and L12

L22 6377636.pn. or 6452981.pn.

L21 (L12 same transmitter\$) and L20

L20 L16 and L19

L19 ((multi-input\$ or (multi near1 input\$)) same (multi-output\$ or (multi near1 output\$))) or MIMO\$

## L18 stream\$ and L16

## L17 datastream\$ and L16

L16 L12 same encod\$6 same interleav\$6 same L15

L15 ((multi-input\$ or (multi near1 input\$)) same (multi-output\$ or (multi near1 output\$))) or MIMO or SIMO

L14 L12 same encod\$6 same interleav\$6 same (transmitter\$ or subscarrier\$)

<u>Hit</u>	<u>Set</u>
<u>Count</u>	<u>Name</u>

<u>L13</u>	L12 same encod\$6 same interleav\$6 same (transmit\$6 or subcarrier\$)	270	<u>L13</u>
<u>L12</u>	(orthogonal near1 frequency near1 division near1 (multiplexed\$ or multiplex\$6 or mux\$)) or OFDM\$	5417	<u>L12</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L11</u>	L10 same (transmit\$6 or subcarrier\$)	78	<u>L11</u>
<u>L10</u>	L9 same encod\$6 same interleav\$6	94	<u>L10</u>
<u>L9</u>	(orthogonal near1 frequency near1 division near1 (multiplexed\$ or multiplex\$6 or mux\$)) or OFDM\$	1592	<u>L9</u>
<u>L8</u>	(orthogonal near1 frequency near1 division near1 (multiplexed\$ or multiplex\$6 or mux\$)) same OFDM\$	1078	<u>L8</u>
<u>L7</u>	L6 same encod\$6	20	<u>L7</u>
<u>L6</u>	interleav\$6 same L5	50	<u>L6</u>
<u>L5</u>	(orthogonal near1 frequency near1 division near1 (multiplexed or multiplex\$6 or mux)) same OFDM	1078	<u>L5</u>
<u>L4</u>	(orthogonal near1 frequency near1 division near1 (multiplexed or multiplex\$6 or mux)) or OFDM	1580	<u>L4</u>
<u>L3</u>	(orthogonal near1 frequency near1 division near1 (multiplexed or multiplex\$6 or mux)) same OFDN	0	<u>L3</u>
<u>L2</u>	(orthogonal near1 frequency near1 division near1 (multiplexed or multiplex\$6 or mux)) or OFDN	1236	<u>L2</u>
<u>L1</u>	datastream\$ or data-stream\$ or (data near1 stream\$)	45589	<u>L1</u>

END OF SEARCH HISTORY